

## VICE PRESIDENT OF MANUFACTURING

As the leading company in a dynamic, high growth, niche scientific market, CIL works with cutting edge researchers in clinical diagnostics, metabolic research, proteomics, environmental testing, protein discovery, drug development, metabolomics and industrial research. CIL has had consistent growth and profitability for 38 years. CIL's growing customer base spans academia, pharmaceutical and industry, enabling collaborations with Nobel laureates, industry-leading scientists, and chemists. CIL partners with leading instrument manufacturers as well as with pioneering research groups that have expertise in product development and who drive market growth.

The Vice President of Manufacturing will report to the CEO and is a critical role to ensure the continued success of CIL over the next generation. The VP of Manufacturing will be a customer focused, operations executive who can manage all technical and supply chain functions and consistently deliver value through exceptional delivery of over 15,000 SKUs to CIL's global customers.

They will be a uniquely qualified person who understands the global landscape of manufacturing and engages a dedicated and talented team of professionals to achieve high quality and service consistently. The ideal candidate will need to thrive in a world of complexity, high growth, rapid development, and be willing to Adapt in an ever changing and dynamic production environment in support of our customers. The ideal candidate will drive forward a culture that values people, establishes an environment of collaboration and building consistent business outcomes over time rather than a focus on quarterly earnings.

This role will act as a steward to the manufacturing and global asset strategies to ensure alignment to the overall CIL business strategy. The individual will have the added benefit of working directly with the two principal mentors on a consultancy basis.

## Requirements

- Preferred BS in Organic or Process Chemistry. MS in Chemical Engineering preferred. Chemical operations experience may substitute for advanced educational requirement
- 15-20 years of operational leadership experience in chemical manufacturing for research products, catalog business with high number of SKU's
- Track record of demonstrated success working with and managing a highly educated and technical workforce
- Experience managing in a regulated environment including working knowledge and oversight of cGMP and ISO standards
- Demonstrated experience building and maintaining a high performing team
- Success at leading and managing across a multi-site manufacturing platform
- Ability to develop and implement a manufacturing and global asset strategy aligned with the overall business strategy including demonstrated success in scaling highly technical chemical operations

CIL offers a comprehensive benefit program including BCBS health, dental, vision, 401K and sabbatical program.

If you meet these qualifications, please submit your resume to our HR Manager, Jason Reilly. <a href="mailto:jreilly@isotope.com">jreilly@isotope.com</a>

## About us:

Cambridge Isotope Laboratories, Inc., with headquarters in Tewksbury, MA, is the world's premier producer of stable isotope labeled compounds and a world leader in the field of stable isotope separations. CIL has over 550 employees with laboratories in the U.S., Canada, France and Germany.

For 38 years, CIL has specialized in the development, production, and marketing of stable isotopes and chemical compounds labeled with stable isotopes. Join us for excellent career opportunities as we drive the expansion of market applications with innovative product development.

Learn more about us on our website: www.isotope.com on Jayham evitb only bus inamically subong

CIL is an EEO/Affirmative Action employer. Programme of Manufacture and Security of Ma

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